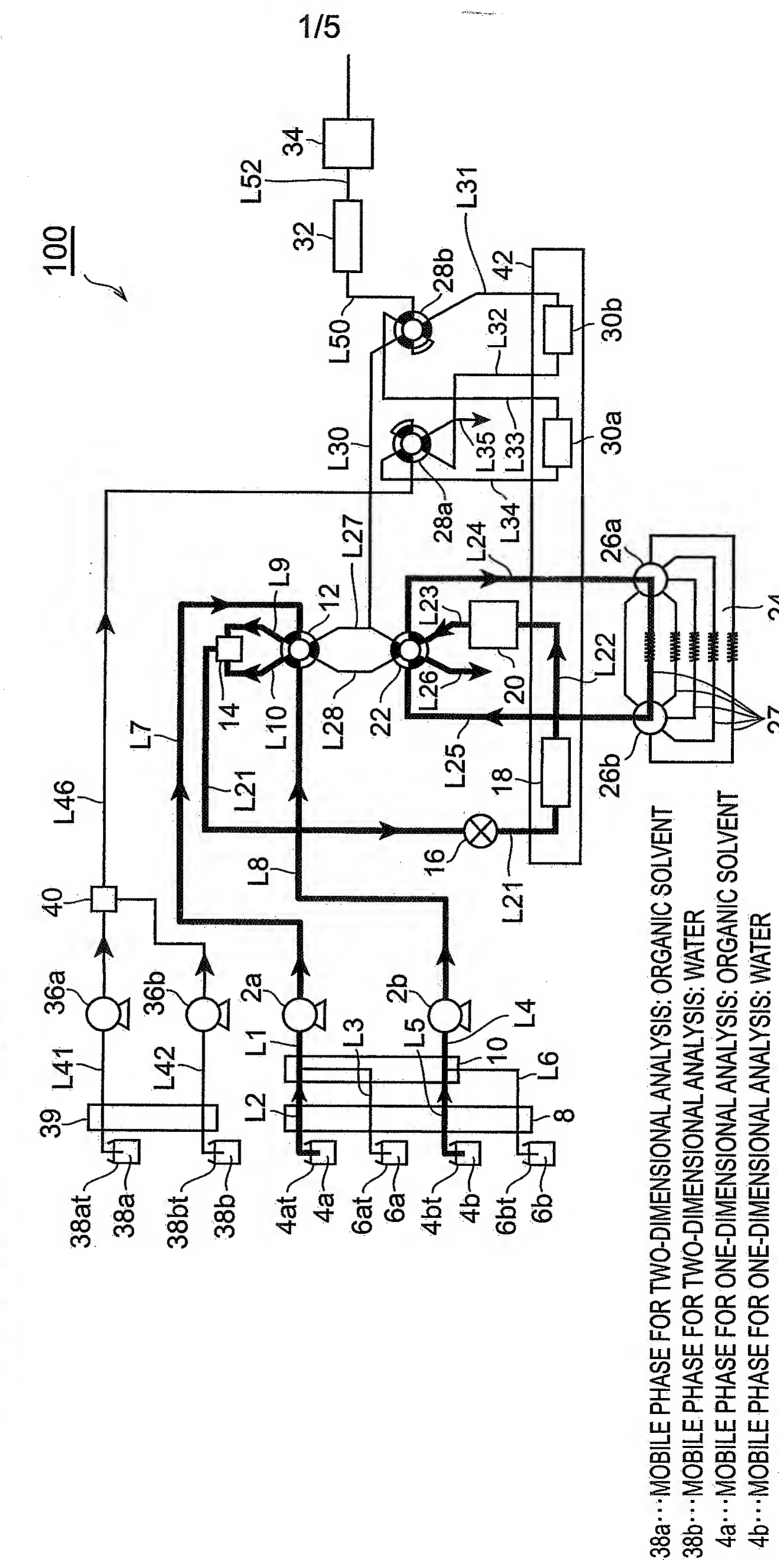
SIS (1) ONE-DIMENSIONAL ANALY

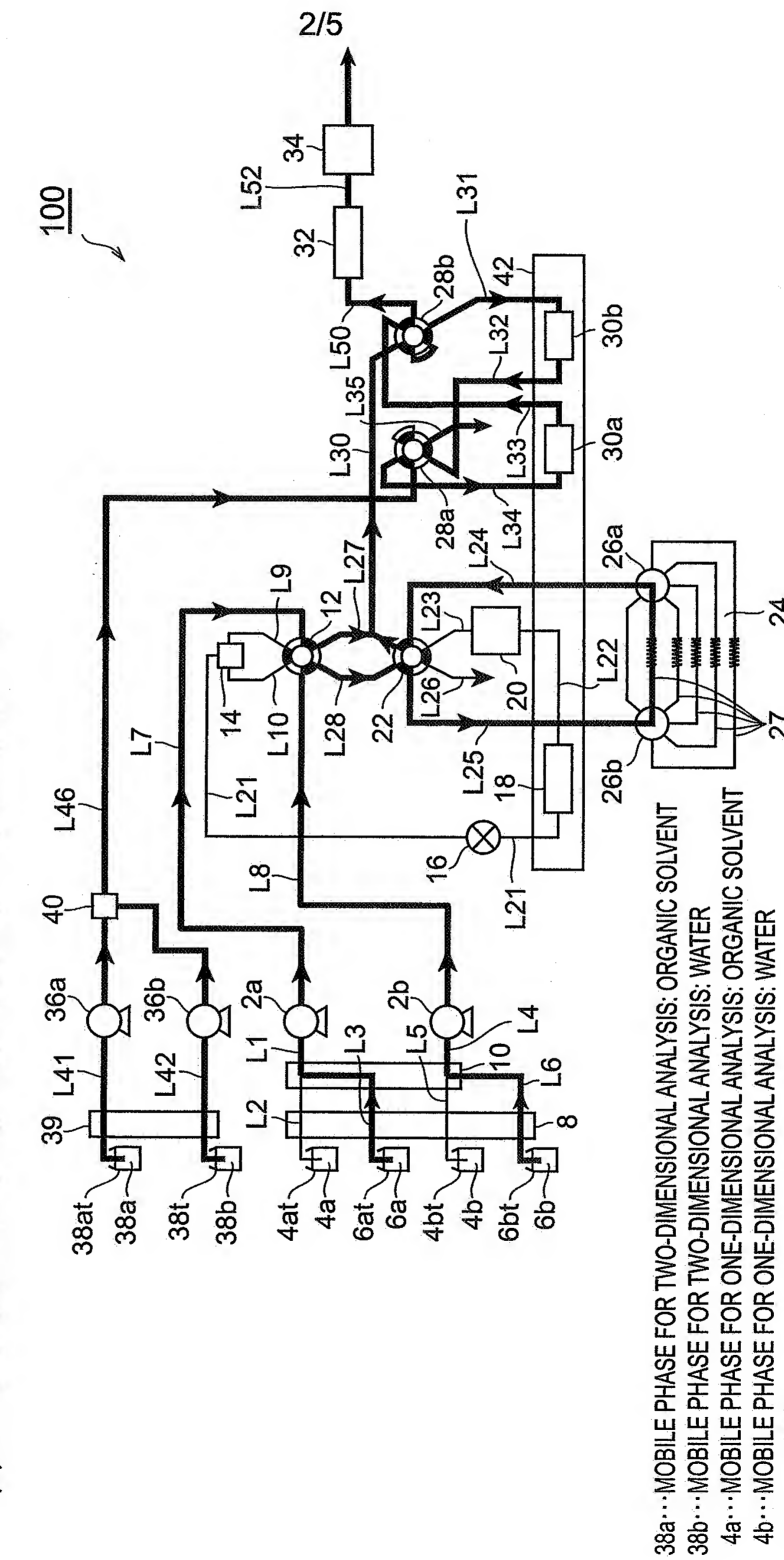


S: ORGANIC SOLVENT

6a···DILUENT 6b···DILUENT

N 50

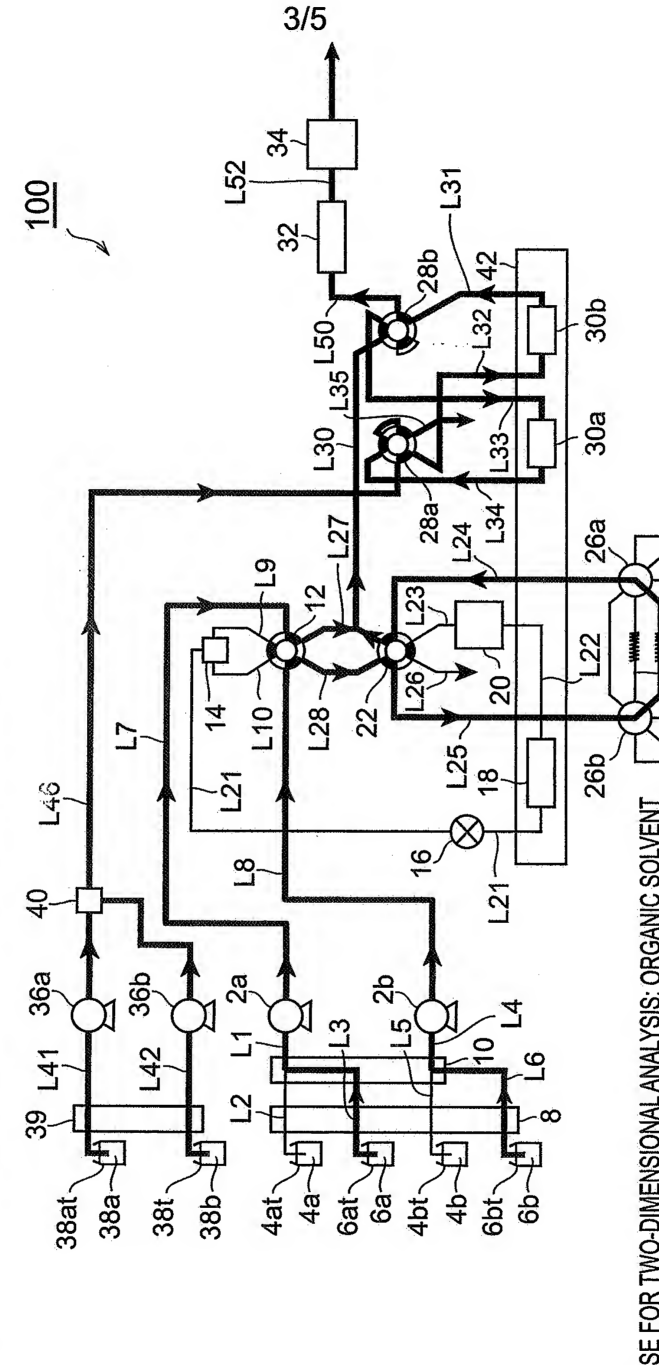
(2) CONCENTRATION AND TWO-DIMENSIONAL ANALYSIS



6a...DILUENT

6b...DILUENT

(2) CONCENTRATION AND TWO-DIMENSIONAL ANALYSIS



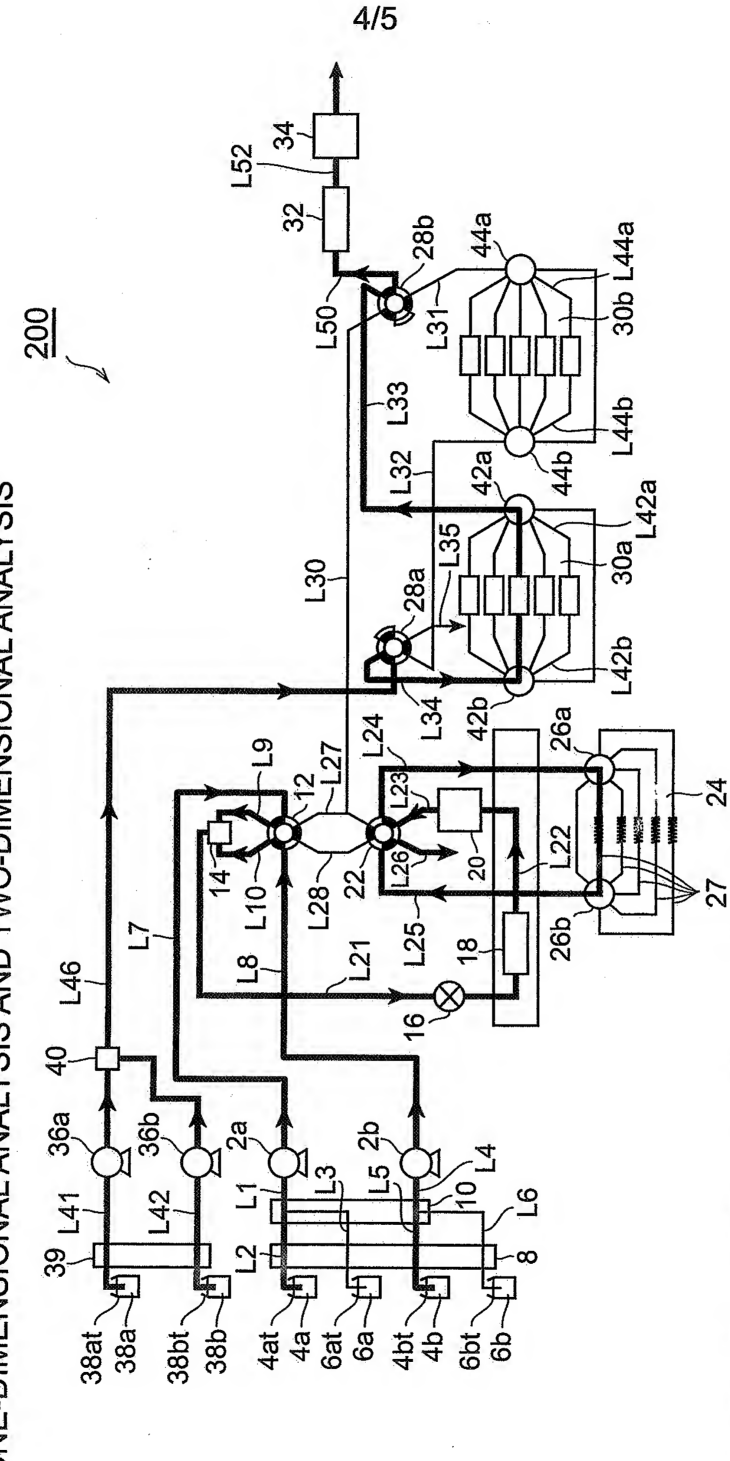
38a···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS: ORGANIC SOLVENT 38b···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS: WATER 4a···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: ORGANIC SOLVENT 4b···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: WATER

6a...DILUENT

6b...DILUENT

F19.4

(1) ONE-DIMENSIONAL ANALYSIS AND TWO-DIMENSIONAL ANALYSIS

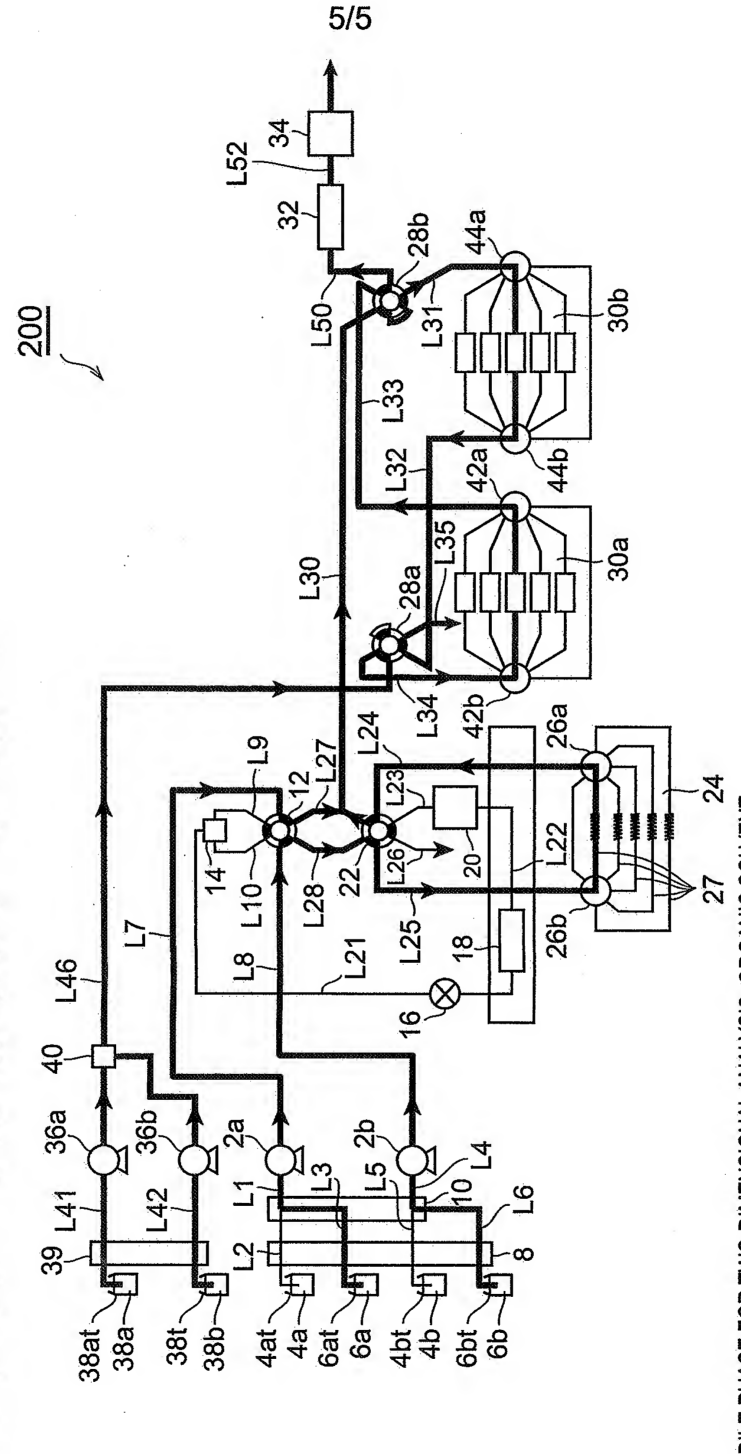


ORGANIC SOLVENT 38a···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS:

S: ORGANIC SOLVENT S: WATER 38b···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS: WATER 4a···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: ORGANI 4b···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: WATER

6a...DILUENT

(2) CONCENTRATION AND TWO-DIMENSIONAL ANALYSIS



38a···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS: ORGANIC SOLVENT 38b···MOBILE PHASE FOR TWO-DIMENSIONAL ANALYSIS: WATER 4a···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: ORGANIC SOLVENT 4b···MOBILE PHASE FOR ONE-DIMENSIONAL ANALYSIS: WATER

6a···DILUENT 6b···DILUENT